

12. (Once Amended) The apparatus of claim 4, wherein said bullnose arms are horizontally adjustable to accept varying spool widths.

14. (Once amended) The apparatus of claim 13, wherein said injector reel is moveable from a first stored position to a second operative position, and said pressure is exerted over more than 90° of said injector reel when said injector reel is in said second operative position and said coiled tubing is directed between said hold down assembly and said circumference of said injector reel to provide positive engagement of said tubing by said injector reel when said injector reel is rotated to pull said tubing off of said tubing storage spool or return said tubing to said tubing storage spool.

16. (Once amended) The apparatus of claim 4, wherein said injector reel is moveable from a first stored position to a second operative position, and said second position positions said injector reel above said first end of said frame, and said coiled tubing exits said apparatus at an angle less than 90° to said surface.

17. (Once amended) The apparatus of claim 4, further comprising a mast pivotally mounted on said frame, wherein said injector reel is rotatably mounted to the frame via the mast.

19. (Once amended) The apparatus of claim 17, wherein said injector reel is moveable from a first stored position to a second operative position.

20. (Once Amended) The apparatus of claim 4, wherein each bullnose arm having a bullnose assembly for engagement with said storage spool;

Status of claims and support for claim changes

Claims 1, 2, 3, 6, 7, 8, 10, and 11 are canceled.

Claim 4 is pending and has been amended. Support for the amendment may be found in Figs. 1-4 and Figs. 9-15. See also the specification page 2, line 18 – page 3, line 8. See also page 9 lines 1-6.

Claims 5, 9 are pending.

Claims 12-25 were previously added. Claims 12, 14, 16, 17, 19 and 20 were previously amended in the last response filed on March 19, 2004. The claims have been underlined to comply with 37 CFR 1.173.